

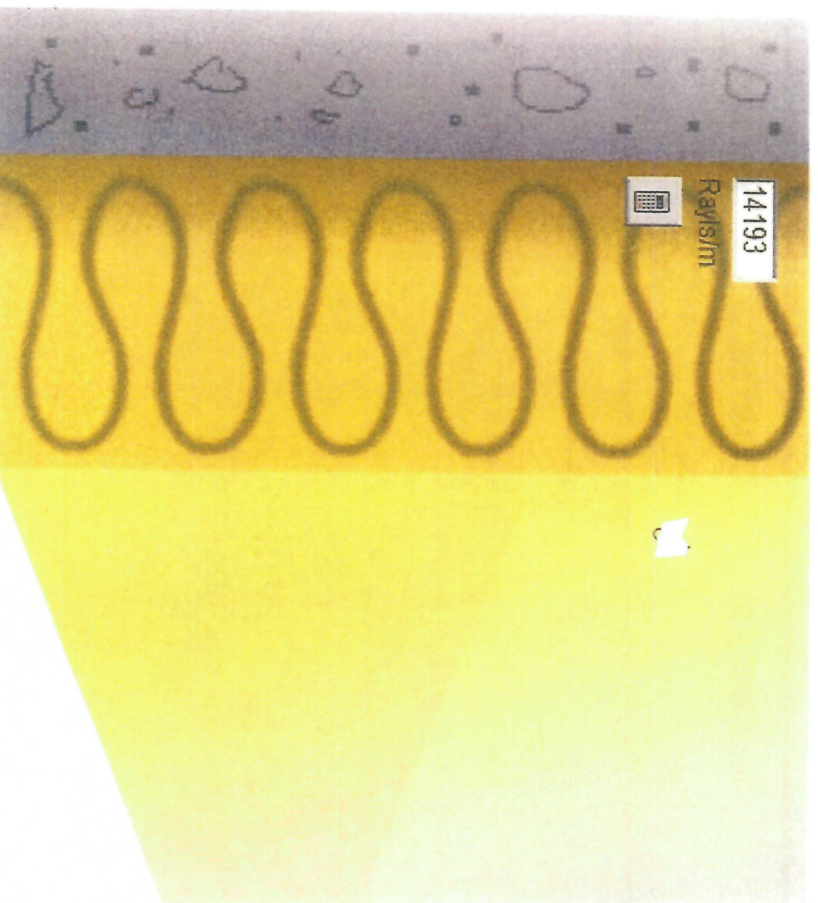
Plain Slat Absorber | Perforated facing | Slot Absorber | Panel

$\alpha_W$  0,35 (HD)  
CLASS D

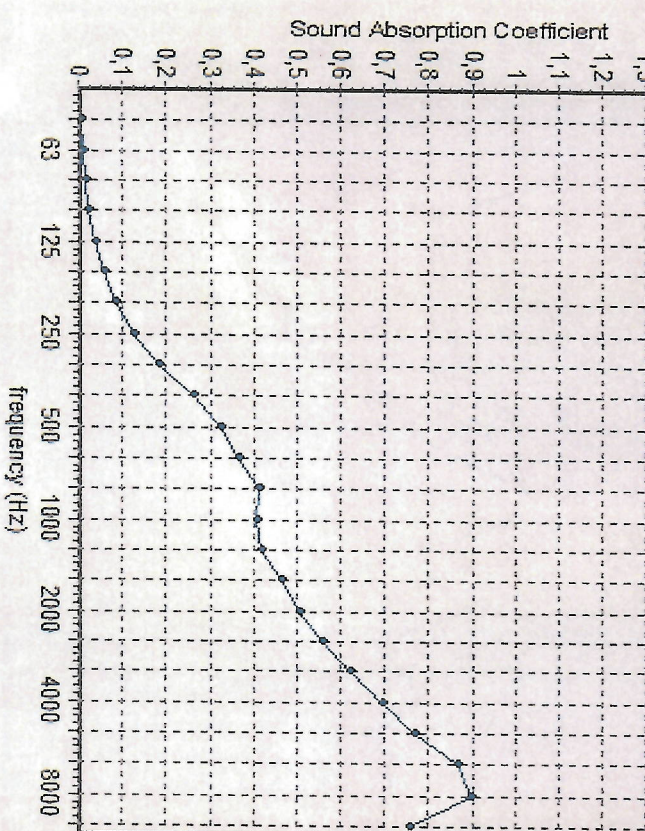
	125	250	500	1k	2k	4k	8k
$\alpha$	0,05	0,15	0,30	0,40	0,50	0,70	0,85

14193  
RaySim

Absorption | Impedance | Table | Header |  $\delta = 0$  : alt reflekters  
 $\delta = 1$  : ingen refleksjon.



- Γ Light Wall
- Γ Two layers
- Γ Porous Cloth



▲ random incidence ▾ normal incidence ◆ reference

20 mm – abs – dikt

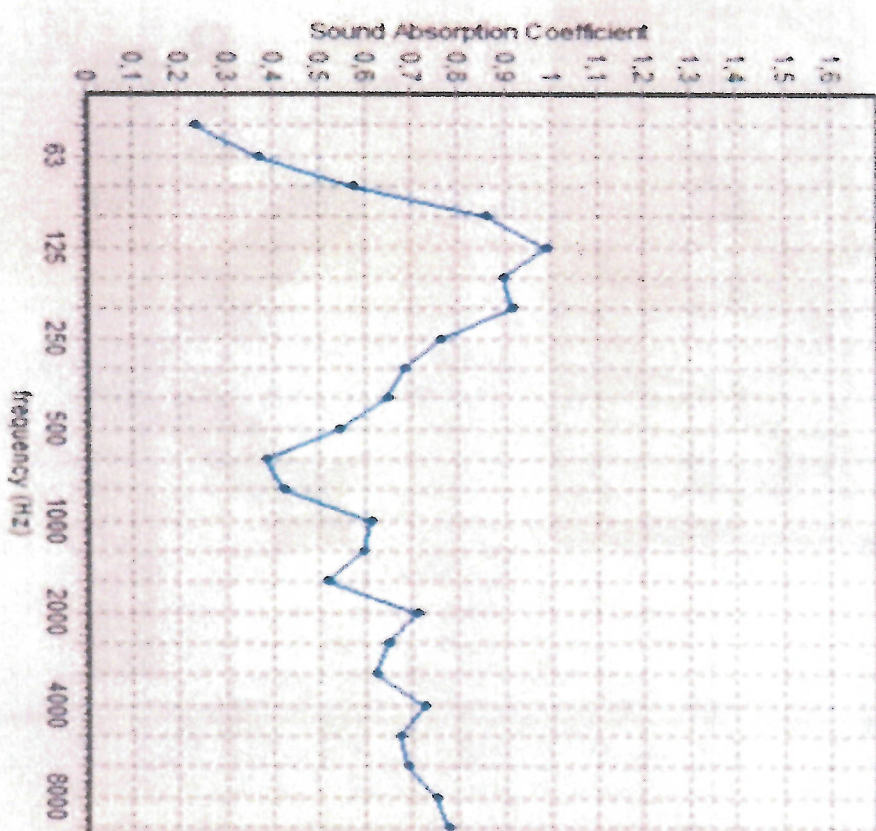
Ingen absorpsjon av de  
laveste frekvensene.  
 $\delta \approx 0$

Plain Slat Absorber Perforated facing Slot Absorber Panel

α<sub>W</sub><sup>0,55 (L)</sup>

$\alpha$	125	250	500	1k	2k	4k	8k
0.90	0.80	0.55	0.55	0.65	0.65	0.75	0.80

Absorption Impedance Table Header



- Light Wall
- Isolation plate
- Two layers
- Porous Cloth

Giad absorpsjon av alle frekvenser,  
 $d = \text{noten } 1.$